www.elsevier.nl/locate/marmicro

Contents Volume 39, 2000

Special Issue: Nannoplankton Ecology and Palaeoecology (edited by J.R. Young, H.R. Thierstein and A. Winter)	
Introduction	vi
New examples of holococcolith-heterococcolith combination coccospheres and their implications for coccolithophorid biology	
L. Cros, A. Kleijne, A. Zeltner, C. Billard and J.R. Young	1
M.Y. Cortés	35
First direct documentation of associations of Ceratolithus cristatus ceratoliths, hoop-coccoliths and Neosphaera cocco- lithomorpha planoliths	
C. Sprengel and J.R. Young	39
Temperature effects on growth and cell size in the marine calcareaous dinoflagellate Thoracospaera heimii	
B. Karwath, D. Janofske, F. Tietjen and H. Willems	43
Spatial dynamics of coccolithophore assemblages in the Equatorial Western-Central Pacific Ocean	_
K. Hagino, H. Okada and H. Matsuoka.	53
Environmental control on the biogeography of modern coccolithophores in the southeastern Indian Ocean offshore of	
Western Australia	-
K. Takahashi and H. Okada	73
Coccolithophores in the equatorial Atlantic Ocean: response to seasonal and Late Quaternary surface water variability	87
H. Kinkel, KH. Baumann and M. Čepek.	
Assemblages of coccolithophorids and other living microplankton off the coast of Puerto Rico during January-May 1995 R.W. Jordan and A. Winter	113
Coccolithus pelagicus, a productivity proxy related to moderate fronts off Western Iberia	11.
M. Cachão and M.T. Moita	131
Seasonal and interannual variation of coccolithophore fluxes and species composition in sediment traps north of Gran Canaria (29°N 15°W)	
Claudia Sprengel, Karl-Hein Baumann and Susanne Neuer	157
Coccolithophore (-CaCO ₃) flux in the Sea of Okhotsk: seasonality, settling and alteration processes	
A.T.C. Broerse, P. Ziveri and S. Honjo.	179
Biogeography of Neogene calcareous nannofossils in the Caribbean and the eastern equatorial Pacific—floral response to	
the emergence of the Isthmus of Panama	
K. Kameo and T. Sato	201
Biotic signals from nannoflora across the iridium anomaly in the upper Eocene of the Massignano section: evidence from statistical analysis	
S. Monechi, A. Buccianti and S. Gardin	219
The calcareous nannofossil biostratigraphic framework of the Late Maastrichtian-Danian North Sea chalk	
F. Lottaroli and D. Catrullo	239
Palaeobiogeography of Early Cretaceous (Berriasian-Barremian) calcareous nannoplankton	
C Street and D.D. Down	265

Calibration of early-middle Toarcian nannofossil events based on high-resolution ammonite biostratigraphy in two expanded sections from the Iberian Range (East Spain)	
N. Perilli	293
Taxon lists for studies of modern nannoplankton	
R.W. Jordan, A.T.C. Broerse, K. Hagino, H. Kinkel, C. Sprengel, K. Takahashi and J.R. Young.	309
Author Index Volume 39, 2000	315

